

Short QT Syndrome diagnostic criteria Gollob score

Gollob MH, Redpath CJ, Roberts JD. The Short QT syndrome Proposed Diagnostic Criteria.2011 J Am Coll Cardiol; 57:

	Points
QTc ms	
<370	1
<350	2
<330	3
J point-T peak interval <120ms	1
Clinical history	
History of sudden cardiac arrest	2
Documented polymorphic VT/VF	2
Unexplained syncope	1
Atrial fibrillation	1
Family history	
First-or second-degree relative with high probability of SQTs	2
First-or second-degree relative with autopsy-negative SCD	1
Genotype	
Genotype positive	2
Mutation undetermined significance in a culprit gene	1

High probability SQTs: ≥ 4 points
 Intermediate probability SQTs: 3 points
 Low probability SQTs: ≤ 2 points